

Amendments to the Claims

1. (Currently Amended) A method of registering a licensed software package in a mobile device, the method comprising:

detecting the licensed software package in a processing platform in the mobile device being ~~initially~~ accessed by a user of the mobile device;

allowing use of the licensed software without eventually requiring permission from a server to use the licensed software package;

collecting module parameters, ~~the module parameters comprising at least a module identifier;~~

assembling a registration message in response to ~~based on~~ the detecting of the licensed software package ~~has been~~ ~~being~~ ~~initially~~ accessed, the registration message comprising ~~at least the module identifier~~ a message to record that the licensed software package has begun to be used; and

sending the registration message from the mobile device to a module registration system ~~corresponding to a destination address stored in the mobile device~~ while allowing use of the licensed software package without requiring a response to the registration message permission so that the registering of the licensed software package is substantially transparent to the user of the mobile device.

2. (Original) The method of claim 1 further comprising encrypting the registration message prior to sending the registration message.

3. (Previously Presented) The method of claim 1 further comprising receiving an acknowledgement message from the module registration system.

4. (Cancelled)

5. (Original) The method of claim 1 wherein the sending of the registration message further comprises sending the registration message using a short message service (SMS).

6. (Original) The method of claim 1 wherein the registration message is a wireless application protocol (WAP) message and the sending of the registration message further comprises sending the registration message to a WAP server.

7. (Original) The method of claim 1 wherein the message comprises a series of dual-tone-multi-frequency (DTMF) tones, the destination address is a telephone number, and the sending of the registration message further comprises making a telephone connection to the telephone number.

8. (Original) The method of claim 2 wherein the sending of the registration message further comprises sending the registration message using a short message service (SMS).

9. (Original) The method of claim 2 wherein the registration message is a wireless application protocol (WAP) message and the sending of the registration message further comprises sending the registration message to a WAP server.

10. (Original) The method of claim 3 wherein the sending of the registration message further comprises sending the registration message using a short message service (SMS).

11. (Original) The method of claim 3 wherein the registration message is a wireless application protocol (WAP) message and the sending of the registration message further comprises sending the registration message to a WAP server.

12-15. (Cancelled)

16. (Original) The method of claim 2 further comprising selecting a delivery path for the registration message based on a delivery path parameter for the mobile device.

17. (Original) The method of claim 2 further comprising selecting a delivery path for the registration message based on a delivery path parameter from among the module parameters.

18. (Currently Amended) A mobile device operable to register a licensed software package included therein, the mobile device comprising:

at least one CPU processor configured for:

~~means for~~ detecting the licensed software package in a processing platform in the mobile device being ~~initially~~ accessed by a user of the mobile device;

allowing use of the licensed software without eventually requiring permission from a server to use the licensed software package

~~means for~~ collecting module parameters, the module parameters comprising at least a module identifier;

~~means for~~ assembling a registration message in response to ~~based on~~ the detecting of the licensed software package has been ~~being~~ initially accessed, the registration message comprising at least the module identifier ~~a message to record that the licensed software package has begun to be used~~; and

~~means for~~ sending the registration message from the mobile device to a module registration system ~~corresponding to a destination address stored in the mobile device~~ while allowing use of the licensed software package without requiring a response to the registration message ~~permission so that the registering of the licensed software package is substantially transparent to the user of the mobile device~~.

19. (Original) The mobile device of claim 18 further comprising means for encrypting the registration message.

20. (Previously Presented) The mobile device of claim 18 further comprising means for receiving an acknowledgement message from the module registration system.

21-25. (Cancelled)

26. (Currently Amended) A mobile device comprising:
- a CPU processor;
- a radio frequency (RF) block for sending messages over a telecommunication network; and
- a processor platform for controlling the operation of the mobile device, the processing platform further comprising:
- at least one licensed software package including module parameters ~~comprising a module identifier~~; and
- a module to allow use of the licensed software without eventually requiring permission from a server to use the at least one licensed software package;
- a module handler operable to collect the module parameters and cause a registration message to be assembled ~~in response to detecting based on upon initial access of~~ the at least one licensed software package ~~has been accessed~~ by a user, the registration message comprising ~~at least the module identifier a message for the server to record that the licensed software package has begun to be used~~ in order to enable the registering of the at least one licensed software package;
- wherein the processing platform is further operable to cause the mobile device to send the registration message through the RF block to a module registration system ~~at the server corresponding to a destination address stored in the mobile device~~ while allowing use of the licensed software package without requiring ~~a response to the registration message~~ permission so that the registering of the at least one licensed software package is ~~substantially transparent to the user of the mobile device~~.

27. (Original) The mobile device of claim 26 wherein the processor platform is further operable to cause encryption of the registration message prior to sending the registration message.

28. (Cancelled)

29. (Original) The mobile device of claim 26 wherein the registration message is formatted for a short message service (SMS).

30. (Original) The mobile device of claim 26 wherein the registration message is a wireless application protocol (WAP) message.

31. (Original) The mobile device of claim 26 wherein the message comprises a series of dual-tone-multi-frequency (DTMF) tones and the destination address is a telephone number.

32. (Original) The mobile device of claim 27 wherein the registration message is formatted for a short message service (SMS).

33. (Original) The mobile device of claim 27 wherein the registration message is a wireless application protocol (WAP) message.

34-35. (Cancelled)

36. (Original) The mobile device of claim 26 wherein the module handler is operable to retrieve a stored value for the destination address from the module parameters, and wherein the module handler further comprises a default value for the destination address.

37. (Original) The mobile device of claim 27 wherein the module handler is operable to retrieve a stored value for the destination address from the module parameters, and wherein the module handler further comprises a default value for the destination address.

38. (Original) The mobile device of claim 29 wherein the module handler is operable to retrieve a stored value for the destination address from the module parameters, and wherein the module handler further comprises a default value for the destination address.

39. (Original) The mobile device of claim 30 wherein the module handler is operable to retrieve a stored value for the destination address from the module parameters, and wherein the module handler further comprises a default value for the destination address.

40. (Original) The mobile device of claim 31 wherein the module handler is operable to retrieve a stored value for the destination address from the module parameters, and wherein the module handler further comprises a default value for the destination address.

41-42. (Cancelled)

43. (Original) The mobile device of claim 27 wherein the processing platform is further operable to select a delivery path for the registration message based on a stored delivery path parameter for the mobile device.

44. (Original) The mobile device of claim 27 wherein the module parameters further comprise a delivery path parameter.